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ANTI-BACTERIAL AND ANTI-FUNGAL MONOFILAMENT

PUB. NO.: 10-237716 A]

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D01F-001/10

JAPIO CLASS: 15.1 (FIBERS -- Yarns & Ropes); 14.2 (ORGANIC CHEMISTRY --

High Polymer Molecular Compounds); 14.4 (ORGANIC CHEMISTRY --

Medicine)

## ABSTRACT

PROBLEM TO BE SOLVED: To obtain, without lowering physical properties, anti-bacterial and anti-fungal monofilament having excellent spinability and light resistance and being useful as filters for air-conditioning system by making fiber from a polyolefin-based resin containing anti-bacterial zeolite, etc.

SOLUTION: This monofilament is made from a polyolefin-based resin which is turn is a blend of (A) 100 pts.wt. of a resin component containing polyolefin resin such as low-density polyethylene as the main component, (B) preferably 0.3 to 20 pts.wt. of anti-bacterial zeolite and preferably (C) 0.01 to 40 pts.wt. of a thiazoline-based organic anti-bacterial agent. Preferably, the mean particle size of the anti-bacterial zeolite is set at 0.1 to 10.mu.m and the thickness of the monofilament at 50 to 3000 denier.

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CAPLUS
 AN
      1998:585771 CAPLUS
 DN
      129:246461
 TI
     Antibacterial fungicidal polyolefin monofilaments
 IN
     Kimura, Yoshikazu; Shoda, Masahiro
 PA
     Kanebo, Ltd., Japan; Kanebo Kasei K. K.
 SO
      Jpn. Kokai Tokkyo Koho, 10 pp.
     CODEN: JKXXAF
 DΤ
     Patent
 LΑ
      Japanese
 IC -
     ICM D01F006-46
      ICS A01N025-10; A01N043-74; A01N059-00; D01F001-10
      40-2 (Textiles and Fibers)
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     JP 10237716
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                                            JP 1997-36240
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AΒ
     The antibacterial monofilaments consist mainly of polyolefins and
     contain antibacterial zeolites and thiazoline compd. org.
     bactericides. The monofilaments are useful for air filters and
     antibacterial fabrics. A compn. contg. polypropylene 100,
     antibacterial A zeolite (contg. 10 parts Ag ion per 100 parts
     zeolite) 0.5, and 2-n-octyl-4-isothiazolin-3-one 0.1 part was melt
     spun and drawn to give monofilaments with tenacity 6.0-7.0 g/denier
     and no yarn breaks. The spun monofilament were made into a woven
     net to give a filter exhibiting bacteria redn. amt. .gtoreq.99.9% as
     detd. by a specified test and good resistance to fungus growth and
     good light resistance.
     antibacterial polyolefin fiber monofilament; fungicidal polyolefin
ST
     fiber monofilament; polypropylene fiber monofilament antibacterial;
     polyethylene fiber monofilament antibacterial; zeolite bactericide
     polyolefin fiber monofilament; octylisothiazolinone fungicide
     polyolefin fiber; air filter antibacterial polyolefin monofilament;
     fabric antibacterial polyolefin monofilament
IT
     Polyolefin fibers
     Polypropene fibers, uses
     RL: PEP (Physical, engineering or chemical process); PRP
     (Properties); TEM (Technical or engineered material use); PROC
     (Process); USES (Uses)
        (antibacterial fungicidal polyolefin monofilaments contg. metal
        ion-contg. zeolites and org. thiazoline compds.)
IT
     A zeolites
     RL: BUU (Biological use, unclassified); MOA (Modifier or additive
     use); PRP (Properties); BIOL (Biological study); USES (Uses)
        (contg. silver ion, copper ion, or zinc ion; antibacterial
        fungicidal polyolefin monofilaments contg.)
IT
     Polypropene fibers, uses
     RL: PEP (Physical, engineering or chemical process); PRP
     (Properties); TEM (Technical or engineered material use); PROC
     (Process); USES (Uses)
        (ethylene-propene; antibacterial fungicidal polyolefin
        monofilaments contg. metal ion-contg. zeolites and org.
        thiazoline compds.)
IT
     Polyolefin fibers
     RL: PEP (Physical, engineering or chemical process); PRP
     (Properties); TEM (Technical or engineered material use); PROC
     (Process); USES (Uses)
        (ethylene; antibacterial fungicidal polyolefin monofilaments
        contg. metal ion-contg. zeolites and org. thiazoline compds.)
IT
     Fabrics
     Filters
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contg. metal ion-contg. zeolites and org. thiazoline compds. for) IT Fungicides (org. thiazoline compds.; antibacterial fungicidal polyolefin monofilaments contg.) X zeolites IT Y zeolites RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); PRP (Properties); BIOL (Biological study); USES (Uses) (silver ion-contg.; antibacterial fungicidal polyolefin monofilaments contg.) Antibacterial agents ΙT (zeolites contg. silver, copper, or zinc ion; antibacterial fungicidal polyolefin monofilaments contg.) 7631-86-9, Silica, uses IT RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); PRP (Properties); BIOL (Biological study); USES (Uses) (amorphous, fungicide-contg. substrate; antibacterial fungicidal polyolefin monofilaments contg. metal ion-contg. zeolites and org. thiazoline compds. contg.) 9010-79-1, Ethylene-propylene copolymer 9002-88-4, Polyethylene IT 25085-53-4, Isotactic polypropylene RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (fiber; antibacterial fungicidal polyolefin monofilaments contg. metal ion-contg. zeolites and org. thiazoline compds.) 26530-20-1 IT RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); PRP (Properties); BIOL (Biological study); USES (Uses) (fungicide; antibacterial fungicidal polyolefin monofilaments contq.) 15158-11-9, uses 23713-49-7, Zinc 14701-21-4, Silver ion, uses IT ion, uses RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); PRP (Properties); BIOL (Biological study); USES (Uses) (zeolites contg., bactericide; antibacterial fungicidal polyolefin monofilaments contg.)

(for air; antibacterial fungicidal polyolefin monofilaments